

Photograph 1 – Installation of Shotcrete in Cell 1 Riverbank, Lyman Street Bridge



Photograph 2 – Overview of Restored Areas, Cells 11A and 12A



Photograph 3 – Temporary Dam Construction, East Side of the River



Photograph 4 – Construction of the Trash Racks Upstream of the Temporary Dam



**Photograph 5 – Relocating the 54-inch Pipe into the River Channel** 



Photograph 6 – 54-inch Pipe Connected to the Temporary Dam



Photograph 7 – 54-inch Pipe, Cells 11A and 12A, after the Gravity Bypass System is operational



Photograph 8 – Cell 13 Partially Dewatered, after the Gravity Bypass System is operational



Photograph 9 – 54-inch Pipe Downstream of the Elm Street Bridge after the Gravity Bypass System is operational



Photograph 10 – Energy Dissipater at the outfall of the Gravity Bypass System